

13 May 1981

MEMORANDUM FOR: Director of Data Processing

ATTENTION: Executive Officer

FROM: [REDACTED]
Deputy Director for Processing

SUBJECT: Processing Weekly Report for Week
Ending 12 May 1981

1. Systems Availability: Attached is the Systems Availability Report.

2. The new passwords for all GIMPRODUCTION and DDOGIMS data bases will be mailed to the Data Base Managers on 15 May. These passwords will become effective 1 June. [REDACTED]

3. [REDACTED] installed an additional 4 megabytes of memory on the 470/V6 on Saturday, 9 May. [REDACTED]

4. Representatives from [REDACTED] were onsite Wednesday and Thursday, 6 and 7 May for meetings and review of the status of construction for the SAFE Center. They also toured the Ruffing and Special Centers. [REDACTED]

5. The first Operator Working Group meeting with [REDACTED] representatives was held on Monday, 11 May. This was to resolve operational requirements for the different configurations. [REDACTED]

6. The Office of Security is scheduled to install the Access Alarm System in the 1D16 Computer Annex within two weeks. The system will consist of door contacts and a night/day switch for non-prime access control. [REDACTED]

7. The software bypass for the Comten halt I/O channel problem is working well. There have been no VM users hung due to Comten problems. In addition, no OLDE hangs have occurred since the Comten software fixes were installed. [REDACTED]

8. The Ruffing Center had a good week with few major outages. JES lost 65 minutes Wednesday due to an ACF related problem and another Cambridge memory problem. Batch lost an additional hour Saturday when a 3033 powered down without apparent cause. COLTS could not be brought up Thursday for 190 minutes because earlier COLTS testing deleted a library. TESTOLD 3 could not be brought up Friday for 150 minutes due to data base errors. VM had a good week. [REDACTED]

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9. The Special Center had an excellent week with few problems. Most of the lost time was due to Comten abends on Wednesday and Thursday, causing about 40 minutes of interruption to TPNIPS or DDOGIMS on each occasion. [REDACTED]

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10. Digital Systems Incorporated (DSI) was awarded the TADS project maintenance contract, effective 12 May. DSI will be responsible for the Versatec plotters, Vector General display units, and the PDP 11/34's associated with the TADS project. [REDACTED]

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Att: a/s

UNCLASSIFIED

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DDA/ODP
SYSTEMS AVAILABILITY SUMMARY
MONDAY 04 MAY 1981 THRU SUNDAY 10 MAY 1981

SYSTEM	CURRENT WEEK 04 MAY - 10 MAY	PREVIOUS 90 DAYS 03 FEB - 03 MAY	DIFFERENCE
BATCH	98.05	96.49	+ 1.56
INTERACTIVE	98.79	95.43	+ 3.36
GIMS	98.77	95.71	+ 3.06
CAMS	99.36	97.89	+ 1.47
OCR-COLTS	92.84	94.08	- 1.24
OCR-RECON	99.17	91.47	+ 7.70
DDO-STAR	97.85	94.79	+ 3.06
OSWR-TADS	100.00	96.62	+ 3.38

All systems, with the exception of OCR-COLTS, reported above the goal of 96 percent for the week. OCR-COLTS experienced a 3 hour and 10 minute OCR procedural problem and a 25 minute TBAR hardware outage.